



LOW TEMPERATURES



EG FLEX

It significantly facilitates the work of the installer so the assembly time of LPG installations is shorter.

Thanks to the use of the highest technology and high quality materials the EG FLEX have high durability

for the harmful weather conditions and temperature. It is also resistant to chemical agents contained in LPG fuel.

Technical specification

- There are two types of Flexible Thermoplastic Hose: FTH D6 (internal diameter 5,0 mm / external diameter 9,6 mm) and FTH D8 (internal diameter 6,5 mm /external diameter 12,2 mm), which are equivalent to a copper pipe outside diameter, respectively 6 mm and 8 mm.
- Flexible, easy to profiling thermoplastic hoses significantly facilitates a work of gas system installer.
- Chemical resistance and high integrity, thanks to the plastic inner layer.
- Excellent flexibility, the allowable level of pressure and increased resistance to mechanical damage, thanks to the middle layer of braided strong thread.
- Increased resistance to external damage and chafing.
- Much less polluted gas fuel system filters in the car.
- Thermoplastic hose is available in coils of 25 m and in pieces of 2 m and 6 m equipped with assembled couplings.
- ECE approval numbers: FTH D6: E20 67R-011023; FTH D8: E20 67R-01102